# Server:

1. View Website:  
   Displays our walking tour viewer homepage
2. Database Dependent Use Cases:
   1. View Tour:  
      This will display a map for the user to view with "pins" in it that have pictures attached along with the notes associated with the walk.
   2. Create New User:  
      Creates a new user account, minimum requirements are and e-mail address, username, password. Other data can he held, for example an extended profile
   3. Log in:  
      This connects the user with the database possibly to allow him/her to view/edit his/her previous walks.
      1. Edit Account Settings:  
         This is where the user will change and preferences on his/her account for the website.
   4. Search Walks:  
      Searches based on keyword/location and delievers the top x amount of walks
   5. Receive Tour:  
      Takes a MIME file sent from the app, decodes it and stores the information in a SQL database